	ω	N	Н	
×	×	×		q
				Н
US 2005009686 0 A1	US 2005024037 2 A1	US 2005028797 20051229 3 A1	US 2006008442 6 A1	Document ID
20050505	20051027 17	20051229	20060420 13	Issue Date
10	17		13	Page s
Using vector network analyzer for aligning of time	Apparatus and method for event detection	Radio receiver capable of suppressing deterioration in reflection characteristics of output therefrom	Vector network analyzer with independently tuned receivers characterizes frequency translation devices	Title
702/106	702/122	455/226.1	455/423	Current
		455/291; 455/341	455/63.1	Current XRef
702/106	702/122	455/226. 1	455/423	Retrieva 1 Classif

9	00	7	0	б	
×	×	×	×	×	ū
					1
US 2003015327 3 A1	US 2004009228 1 A1	US 2004012717 8 A1	US 2004014268 7 A1	US 2005003252 4 A1	Document ID
20030814	20040513	20040701	20040722	20050210	Issue Date
38					Page s
Vector network analyzer applique for adaptive communications in wireless networks	Spectrum-adaptive networking	Tunable duplexer	Testing a communication network with a shared test port	System and method for discriminating radar transmissions from wireless network transmissions and wireless network having radar-avoidance capability	Title .
455/67.14	455/522	455/133	455/423	455/454	Current OR
	455/446; 455/448	455/178.1	379/1.03	455/424; 455/67.13	Current XRef
455/67.1 4	455/522	455/133	455/423	455/424	Retrieva 1 Classif

	a	н	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
10			US 2002007235 8 A1	20020613		Methods and apparatus for real-time performance monitoring in a wireless communication network	455/423	455/424
11	×		US 6998833 B2	20060214		System and method for determining S- parameters using a load	324/76.12	324/612; 324/638; 702/117
12	×		US 6983215 B2	20060103		RF metrology characterization for field installation and serviceability for the plasma processing industry	702/106	702/57; 702/60; 702/64; 702/65
13	^		US 6889159 B2	20050503		m	702/122	702/121; 702/121; 702/120;

	<u> </u>		N) 1		
23	22	21	20	19	
×	×	×	×	×	G
			×		н
us , A	US !	US ! A	DS .	US (B1	Do
4932075	5016202	5117377	5642039	6329953	Document ID
075	202	377	039	953	nt
199	199	199:	199	200:	I s
19900605	19910514	19920526	19970624	11211002	Issue Date
<u> </u>	4	38	28	1 14	P;
					Page s
High range power	Interpolated parameter sy synthesized	Adaptive contro electromagnetic signal analyzer	Handheld network	Method and for rating performance	
Ø	pola leter	ive roma l ar	eld rk a	od and rating	ы
\sim \sim	ted sy ed	ve contro omagnetic analyzer	d vector analyzer	nd s ng an	Title
ወ	ed swept system fo d sweeper	control gnetic alyzer	yzer	system antenn	W
rate	swept stem for sweeper	,	,,	em ina	
	1	70	3 2	34	
5/2	702/106	703/2	4/7	343/703	Current OR
455/226.1	06		324/76.53)3	ent ?
324 455, 455,	331/4	333/103; 702/122		455	ς Cu
1/613 5/13. 5/67.	/ 4	/103	324/646; 324/76.19; 324/76.41; 324/76.43; 324/76.43; 702/72; 702/76	1.19/95	Current XRef
, 4, 11				14	n t
455/226 1; 455/67.	702,	702/122	702/76	455/67.1 4	Ret:
/226	702/106	/122	776	67.	Retrieva 1 Classif
₽ •				\vdash	f

29	28	27	26	25	24	
×	×	×	×	×	×	d
						Ъ
US 4636717 A	US 4641085 A	US 4641086 A	US 4647845 A	US 4703433 A	US 4905172 A	Document
19870113	19870203	19870203 1030	19870303	19871027	19900227	Issue Date
1027	1023	1030		50		Page s
Vector network analyzer with integral processor	Vector network analyzer with integral processor	Vector network analyzer with integral processor	Apparatus and method for utilizing an AC detection scalar network analyzer with a CW signal source	Vector network analyzer with integral processor	Method of generating and transmitting digitally distorted test signals	Title
324/76.22	324/76.22	324/76.22	324/616	702/76	702/117	Current OR
324/76.19 ; 702/76	324/76.12 ; 702/190	324/76.12 ; 702/76	324/76.14 ; 324/76.56 ; 455/226.1	324/76.22	702/122; 714/712; 714/738	Current XRef
702/76	324/76.1	324/76.1 2; 702/76	455/226. 1	702/76	702/122	Retrieva 1 Classif